2

1	AMENDMENTS TO THE CLAIMS
2	
3	Please amend the claims as shown below and presented in full on the
4	following pages:
5	(a) For Claim 21, delete the "a" in line 5,
6	(b) For Claims 1, 11 and 21, replace the expression "may be inserted" with
7	"are insertable,"
8	(c) For claim 1 line 12, claim 11 - line 13 and claim 21 - line 13, the
9	clarifying word "inserted" is added in front of "markings" to avoid any
.0	indefiniteness as to which marking are meant at this point in these claims.
.1	

12

1	1. (Currently Amended) A method for providing feedback on an electronic
2	writing created with a word processing software and wherein said writing being
3	displayable using said software on a video display of a computer system, said method
4	comprising the steps of:
5	developing a set of editorial markings that may be inserted are insertable into
6	said writing,
7	selecting from said set of editorial markings a marking to be inserted into said
8	writing,
9	inserting said marking into said electronic writing, and
10	saving information pertaining to said inserted marking in said computer
11	system so as to establish a database that documents the use of said inserted markings
1.2	in said writing.
13	2. A method for providing feedback on an electronic writing as recited in
14	claim 1, further comprising the step of:
15	compiling summary statistics for said saved markings that communicate
16	information pertaining to the use of said markings in said writing.
17	3. A method for providing feedback on an electronic writing as recited in
18	claim 2, further comprising the step of:
19	filtering said inserted markings so that only a specified portion of such
20	markings remain in said writing when it is returned to its writer.
21	4. A method for providing feedback on an electronic writing as recited in
2 2	claim 1, further comprising the step of:
23	hyperlinking said inserted marking to a website that exists on a network of
24	linked computers.
25	5. A method for providing feedback on an electronic writing as recited in
26	claim 2, further comprising the step of:
27	hyperlinking said inserted marking to a website that exists on a network of
28	linked computers.
29	6. A method for providing feedback on an electronic writing as recited in
30	claim 3, further comprising the step of:

1	hyperlinking said inserted marking to a website that exists on a network of
2	linked computers.
3	7. A method for providing feedback on an electronic writing as recited in
4	claim 1, wherein:
5	said inserted marking communicates information, regarding a portion of said
6	writing in proximity to said marking's insertion point, chosen from the group
7	consisting of information on the writing's punctuation, capitalization, italicization,
8	grammar, word usage, content or form.
9	8. A method for providing feedback on an electronic writing as recited in
.0	claim 2, wherein:
.1	said compiled summary statistics communicate information selected from the
.2	group consisting of information pertaining to: (a) specified skills that said writer
.3	would need to focus upon in order to improve said writer's writing skills, (b) for a
4	series of said writings by the same writer, said writer's progress towards improvement
L 5	in those areas identified by said inserted markings as needing improvement, (c) for a
16	collection of writings by a group of writers who are being instructed as a group, said
17	group's general areas denoted by said inserted markings as needing improvement, and
18	(d) for a series of writings by said group, said group's progress towards improvement
19	in those areas identified by said inserted markings as needing improvement.
20	9. A method for providing feedback on an electronic writing as recited in
21	claim 4, wherein:
22	said website having information chosen from the group consisting of detailed
23	explanations of said markings and exercises that one can undertake in order to
24	strengthen those writing skills which are denoted by said inserted markings as
25	representing areas in which said writer needs improvement.
26	 A method for providing feedback on an electronic writing as recited in
27	claim 1, wherein:
28	said inserted marking having an associated editorial comment that is
29	insertable in said writing.
30	11 (Currently Amended) A computer program product in a computable
31	readable memory for providing feedback on an electronic writing created with a word

1	processing software and wherein said writing being displayable using said software
2	on a video display of a computer system, said computer program product comprising:
3	a set of editorial markings that may be inserted are insertable into said writing,
4	
5	means for displaying said set of markings on said video display,
б	means for selecting from said set of editorial markings a marking to be
7	inserted into said writing,
8	means for inserting said marking into said electronic writing, and
9	means for saving information pertaining to said inserted marking in said
10	computer system so as to establish a database that documents the use of said inserted
11	markings in said writing.
12	12. A computer program product for providing feedback on an electronic
13	writing as recited in claim 11, further comprising:
14	means for compiling summary statistics for said saved markings that
15	communicate information pertaining to the use of said markings in said writing.
16	13. A computer program product for providing feedback on an electronic
17	writing as recited in claim 12, further comprising:
18	means for filtering said inserted markings so that only a specified portion of
19	such markings remain in said writing when it is returned to its writer.
20	14. A computer program product for providing feedback on an electronic
21	writing as recited in claim 11, further comprising:
22	means for hyperlinking said inserted marking to a website that exists on a
23	network of linked computers.
24	15. A computer program product for providing feedback on an electronic
25	writing as recited in claim 12, further comprising:
26	means for hyperlinking said inserted marking to a website that exists on a
27	network of linked computers.
28	16. A computer program product for providing feedback on an electronic
29	writing as recited in claim 13, further comprising:
30	means for hyperlinking said inserted marking to a website that exists on a
27	network of linked computers.

GNELEY

1	17. A computer program product for providing feedback on an electronic
2	writing as recited in claim 11, wherein:
3	said inserted marking communicates information, regarding a portion of said
4	writing in proximity to said marking's insertion point, chosen from the group
5	consisting of information on the writing's punctuation, capitalization, italicization,
6	grammar, word usage, content or form.
7	18. A computer program product for providing feedback on an electronic
8	writing as recited in claim 12, wherein:
9	said compiled summary statistics communicate information selected from the
10	group consisting of information pertaining to: (a) specified skills that said writer
11	would need to focus upon in order to improve said writer's writing skills, (b) for a
12	series of said writings by the same writer, said writer's progress towards improvement
13	in those areas identified by said inserted markings as needing improvement, (c) for a
14	collection of writings by a group of writers who are being instructed as a group, said
15	group's general areas denoted by said inserted markings as needing improvement, and
16	(d) for a series of writings by said group, said group's progress towards improvemen
17	in those areas identified by said inserted markings as needing improvement.
18	19. A computer program product for providing feedback on an electronic
19	writing as recited in claim 14, wherein:
20	said website having information chosen from the group consisting of detailed
21	explanations of said markings and exercises that one can undertake in order to
22	strengthen those writing skills which are denoted by said inserted markings as
23	representing areas in which said writer needs improvement.
24	20. A computer program product for providing feedback on an electronic
25	writing as recited in claim 11, wherein:
26	said inserted marking having an associated editorial comment that is
27	insertable in said writing.
28	21. (Currently Amended) A system including processor, memory, video
29	display and input device for providing feedback on an electronic writing created with
30	a word processing software and wherein said writing being displayable using said
31	software on said a video display, comprising:

1	a set of editorial markings that may be inserted are insertable into said writing,
2	
3	means for displaying said set of markings on said video display,
.4	means for selecting from said set of editorial markings a marking to be
5	inserted into said writing,
6	means for inserting said marking into said electronic writing, and
7	means for saving information pertaining to said inserted marking in said
8	computer system so as to establish a database that documents the use of said inserted
9	markings in said writing.
LO	22. A system providing feedback on an electronic writing as recited in claim
11	21, further comprising:
12·	means for compiling summary statistics for said saved markings that
13	communicate information pertaining to the use of said markings in said writing.
14	23. A system for providing feedback on an electronic writing as recited in
15	claim 22, further comprising:
16	means for filtering said inserted markings so that only a specified portion of
17	such markings remain in said writing when it is returned to its writer.
18	24. A system for providing feedback on an electronic writing as recited in
19	claim 21, further comprising:
20	means for hyperlinking said inserted marking to a website that exists on a
21	network of linked computers.
22	25. A system for providing feedback on an electronic writing as recited in
23	claim 22, further comprising:
24	means for hyperlinking said inserted marking to a website that exists on a
25	network of linked computers.
26	26. A system for providing feedback on an electronic writing as recited in
27	claim 23, further comprising:
28	means for hyperlinking said inserted marking to a website that exists on a
29	network of linked computers.
30	27. A system for providing feedback on an electronic writing as recited in
21	claim 21, wherein:

1	said inserted marking communicates information, regarding a portion of said
2	writing in proximity to said marking's insertion point, chosen from the group
3	consisting of information on the writing's punctuation, capitalization, italicization,
4	grammar, word usage, content or form.
5	28. A system for providing feedback on an electronic writing as recited in
6	claim 22, wherein:
7	said compiled summary statistics communicate information selected from the
8	group consisting of information pertaining to: (a) specified skills that said writer
9	would need to focus upon in order to improve said writer's writing skills, (b) for a
1.0	series of said writings by the same writer, said writer's progress towards improvement
11	in those areas identified by said inserted markings as needing improvement, (c) for a
12	collection of writings by a group of writers who are being instructed as a group, said
13	group's general areas denoted by said inserted markings as needing improvement, and
14	(d) for a scrics of writings by said group, said group's progress towards improvement
15	in those areas identified by said inserted markings as needing improvement.
16	29. A system for providing feedback on an electronic writing as recited in
17	claim 24, wherein:
18	said website having information chosen from the group consisting of detailed
19	explanations of said markings and exercises that one can undertake in order to
20	strengthen those writing skills which are denoted by said inserted markings as
21	representing areas in which said writer needs improvement.
22 ·	30. A system for providing feedback on an electronic writing as recited in
23	claim 21, wherein:
24	said inserted marking having an associated editorial comment that is
25	insertable in said writing.
26	
27	
28	
29	
30	
31	